

Figure 1

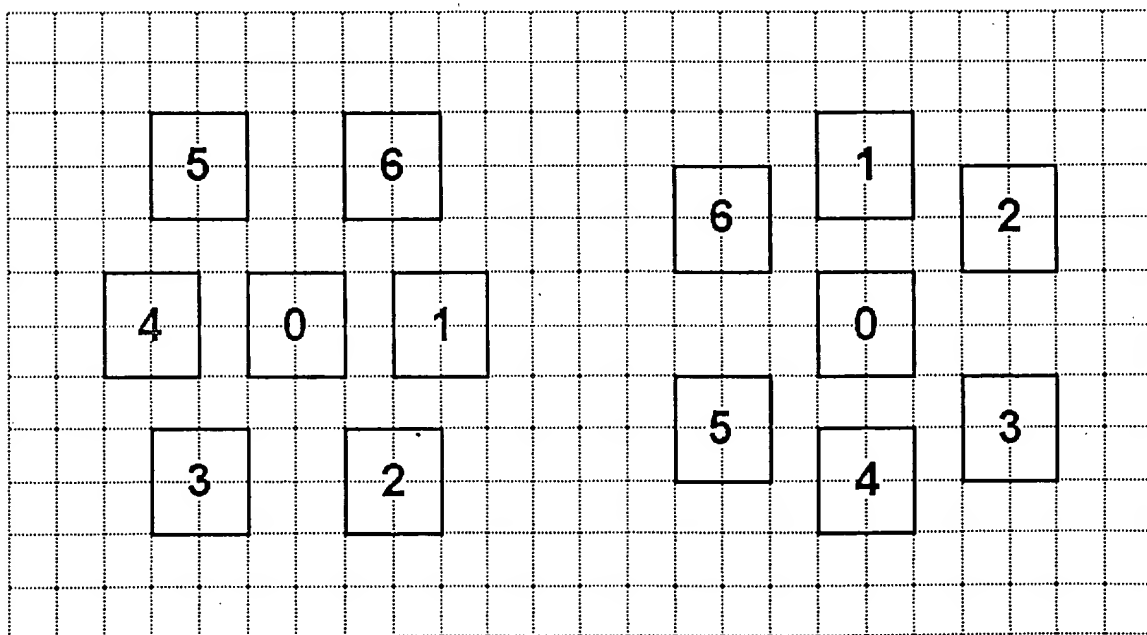


Figure 2

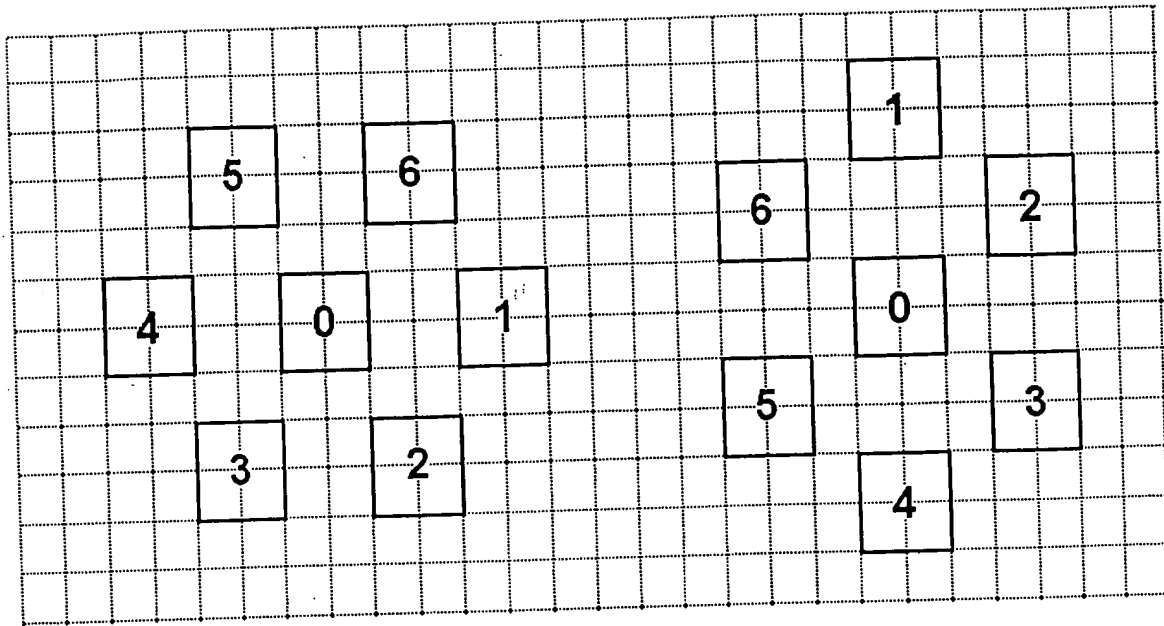


Figure 3

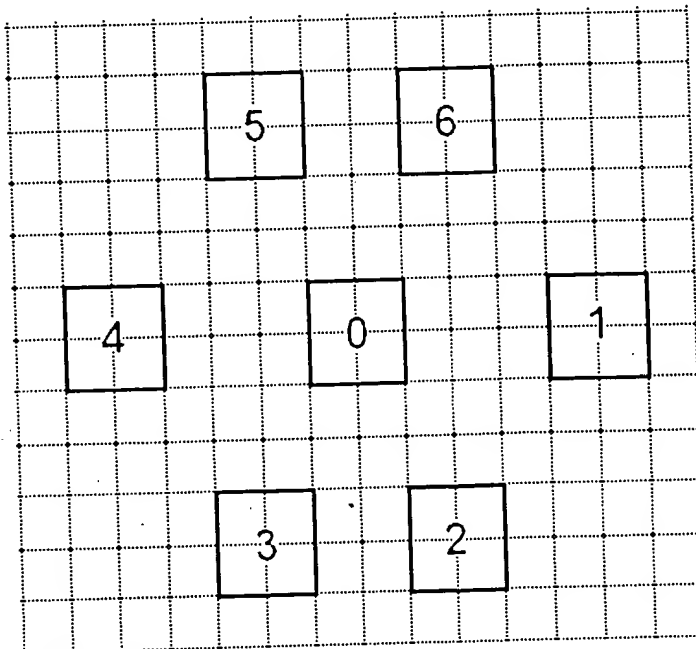


Figure 4

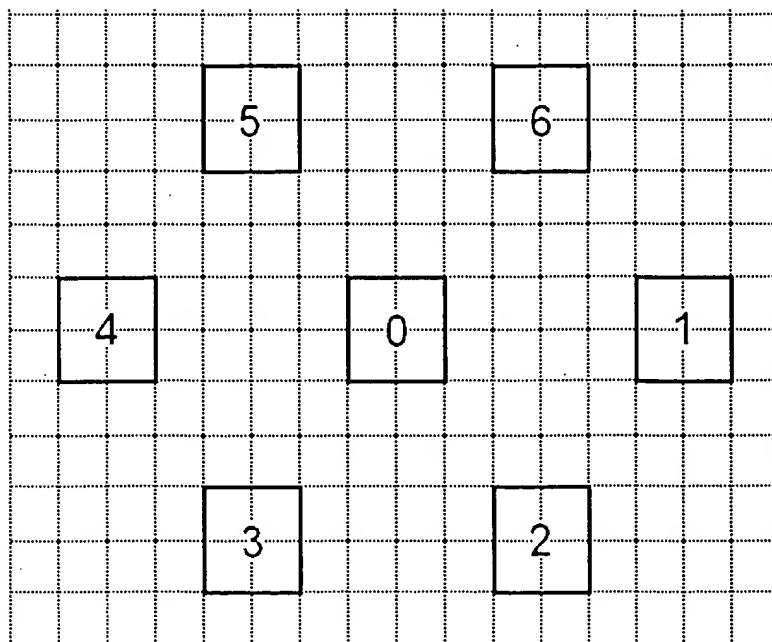


Figure 5

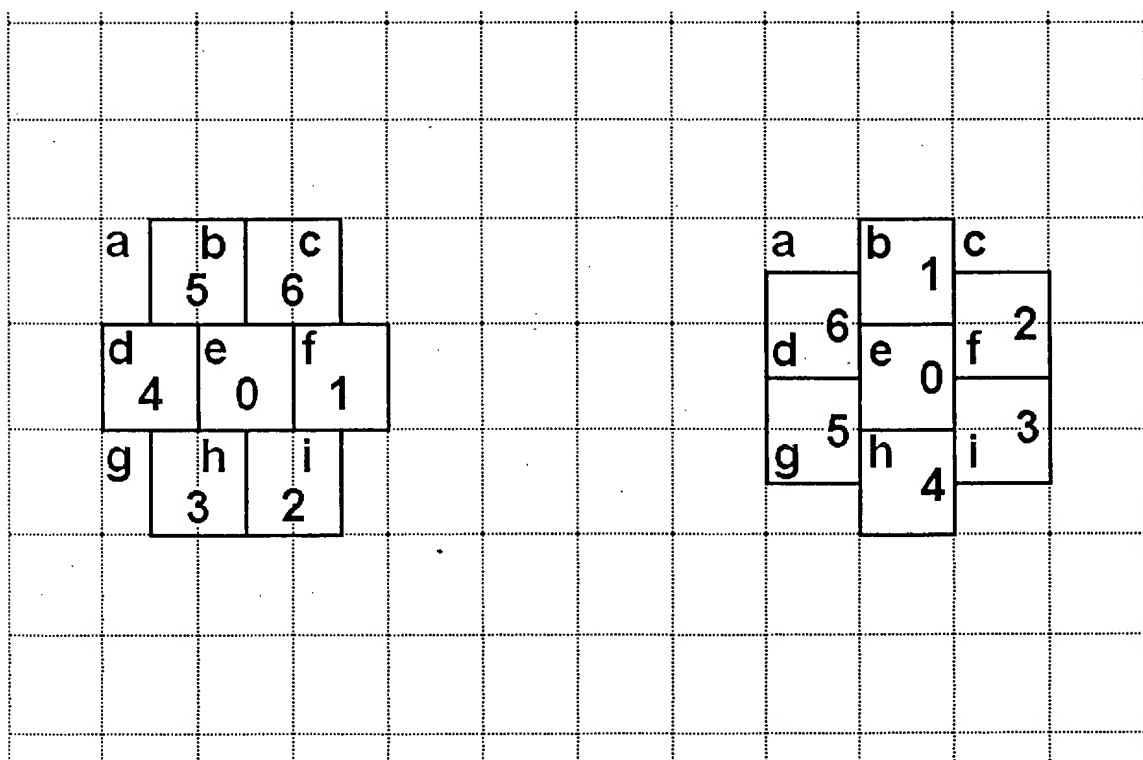


Figure 6

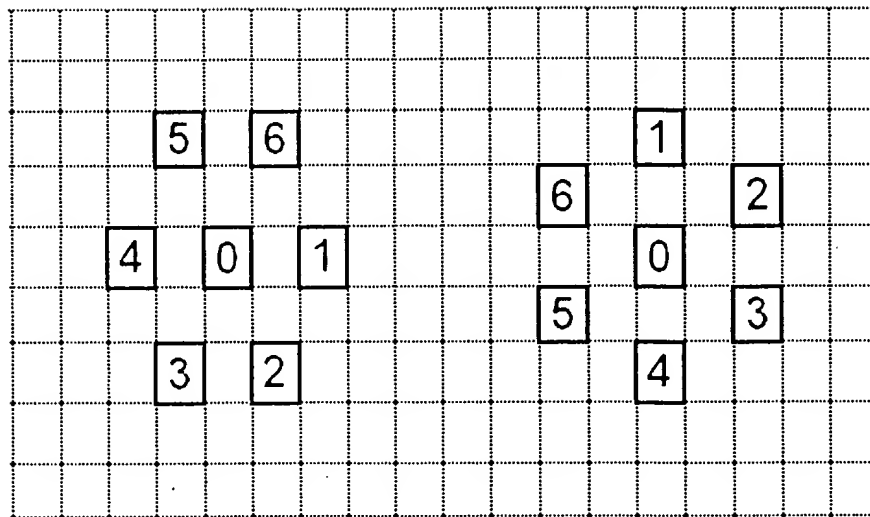


Figure 7

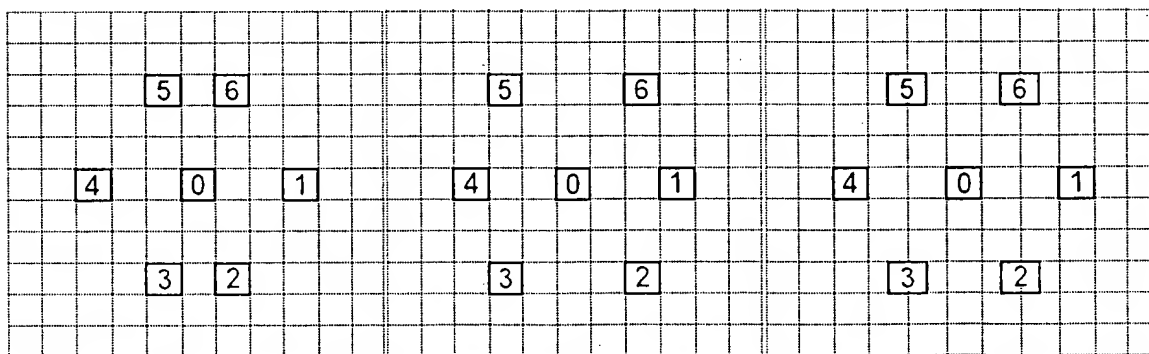


Figure 8

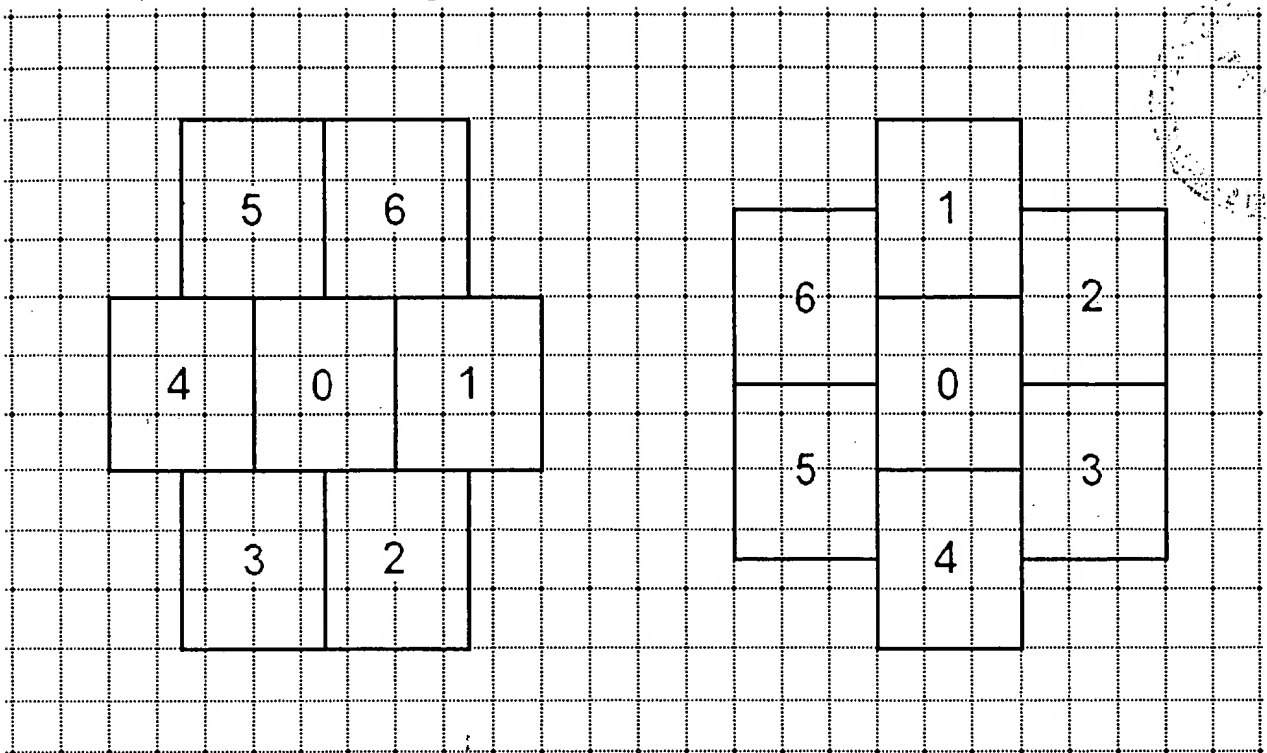


Figure 9

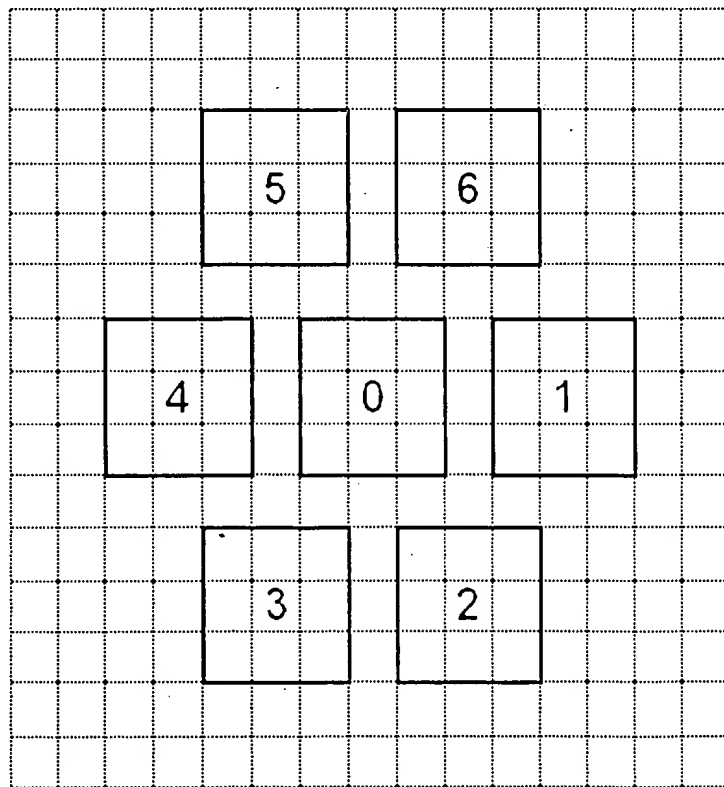


Figure 10

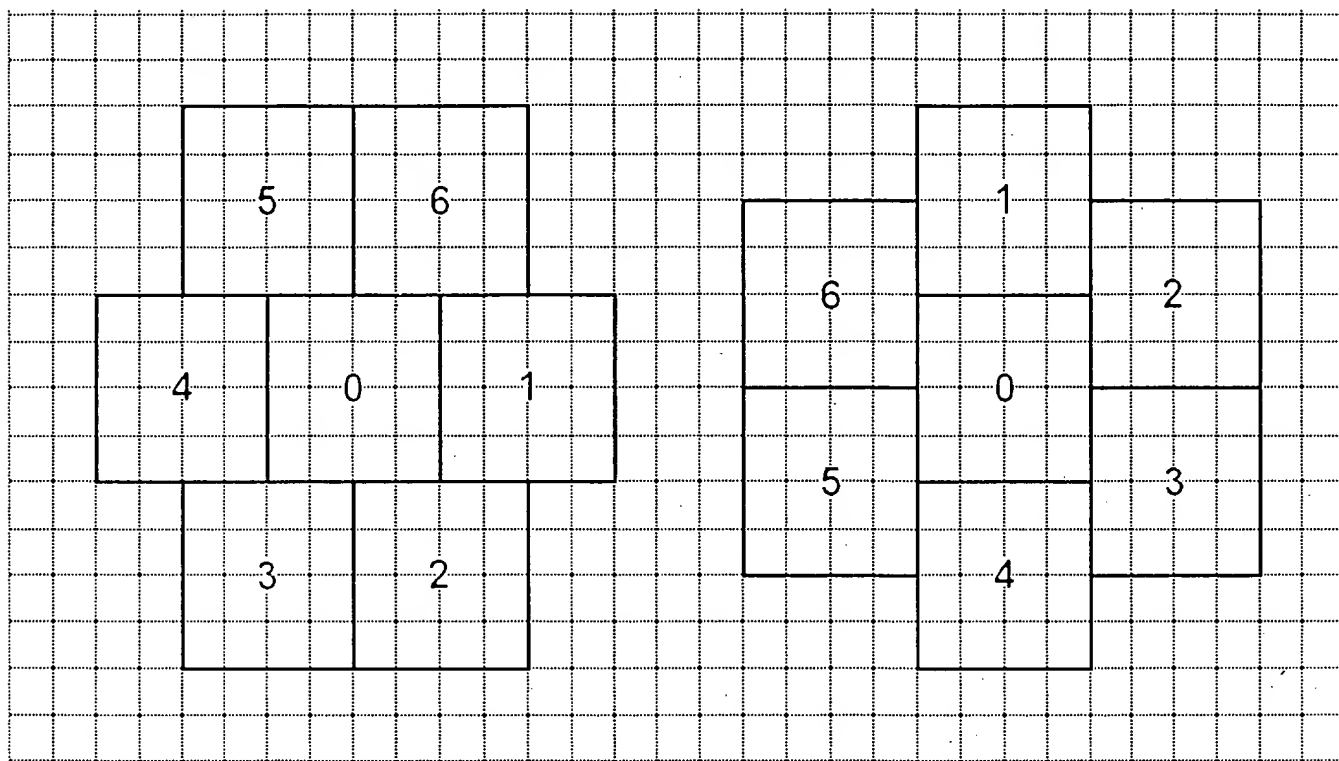


Figure 12

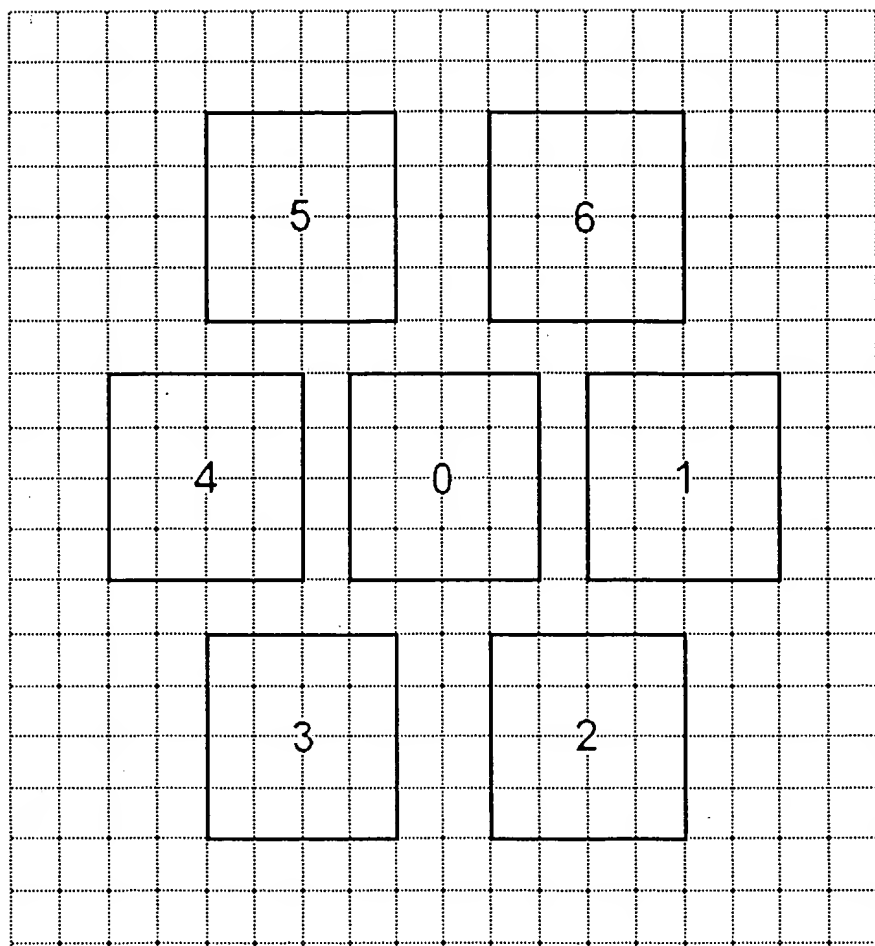


Figure 13

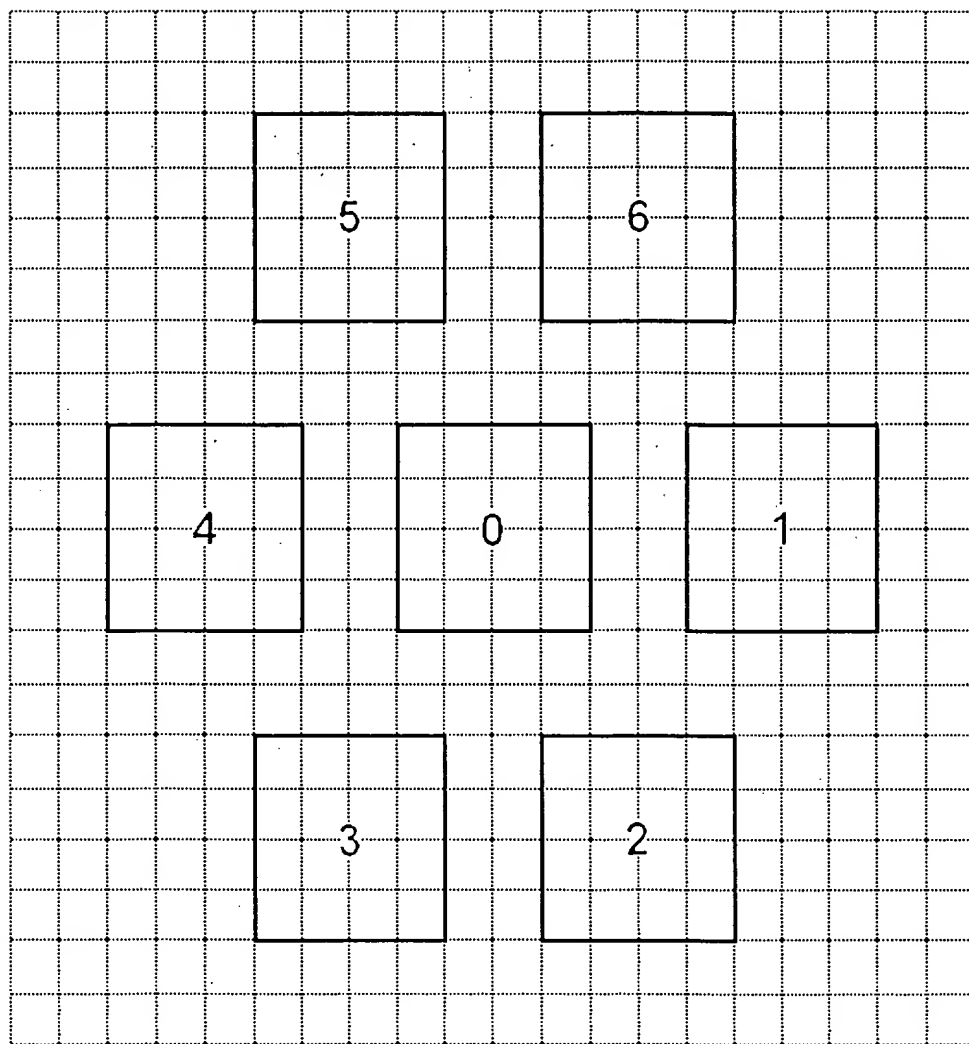


Figure 14

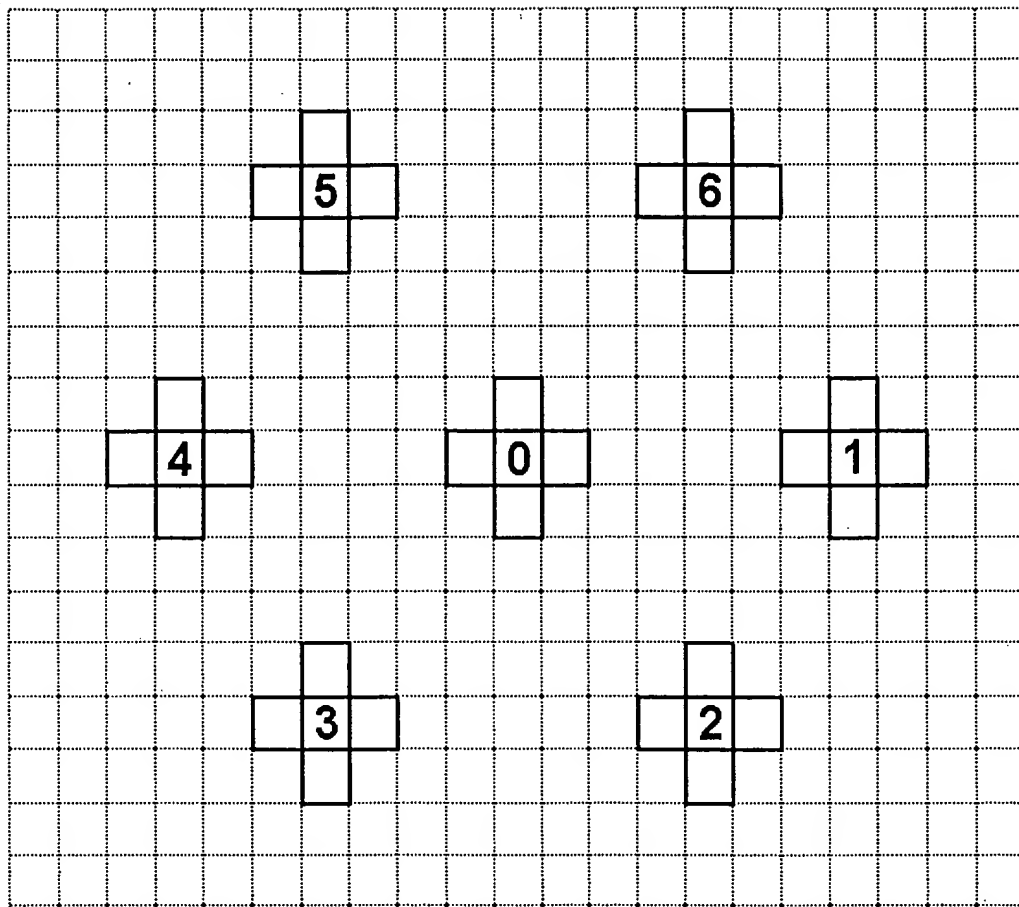
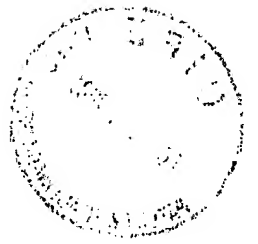


Figure 15

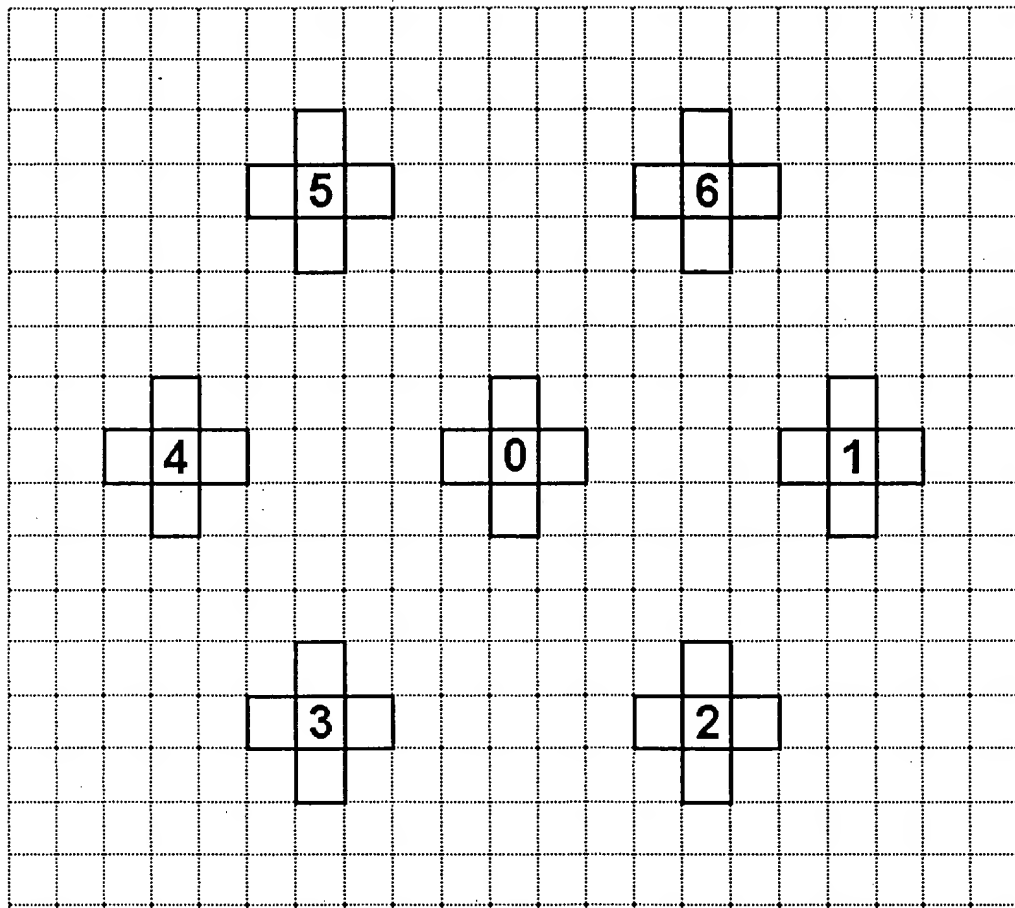


Figure 16

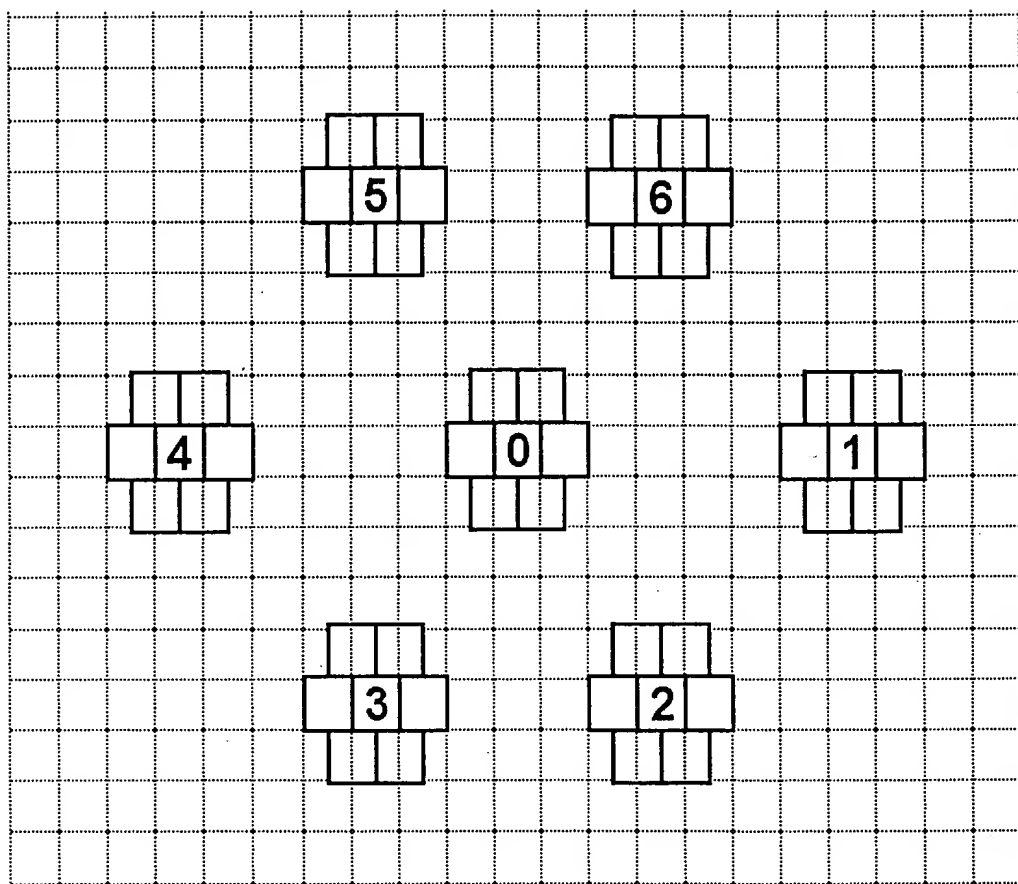
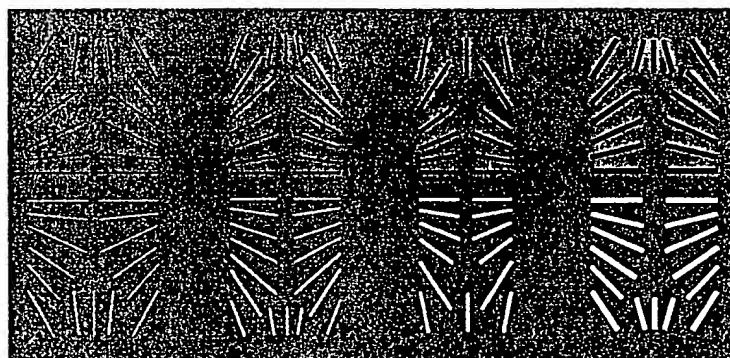
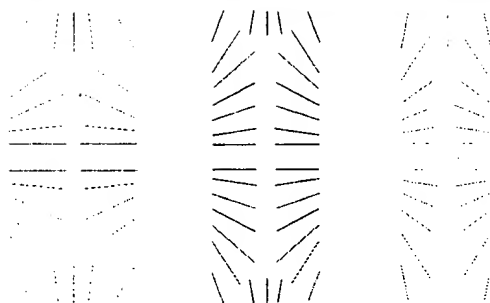


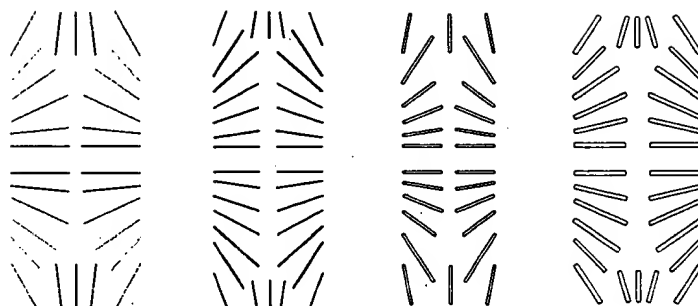
Figure 17



Original

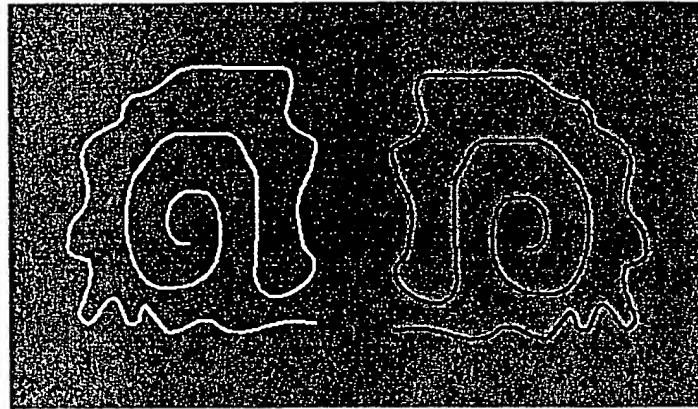


LORA

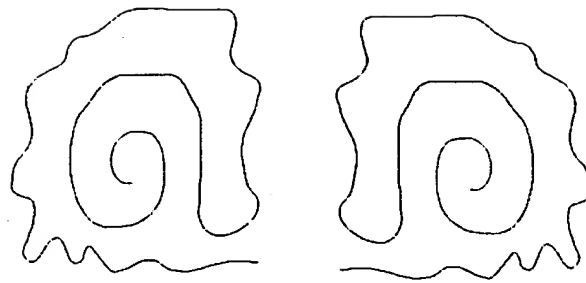


Sobel

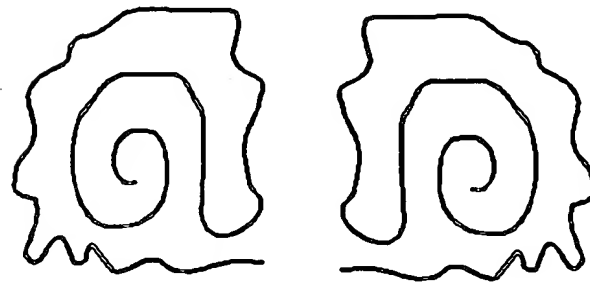
Figure 18



Original

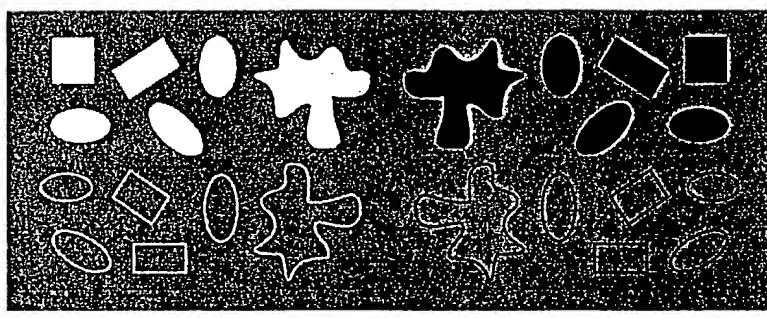


LORA

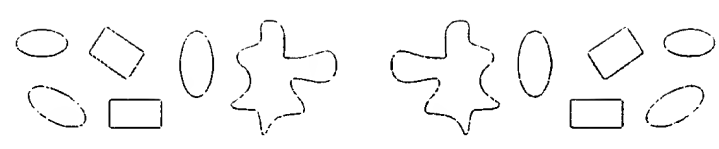


Sobel

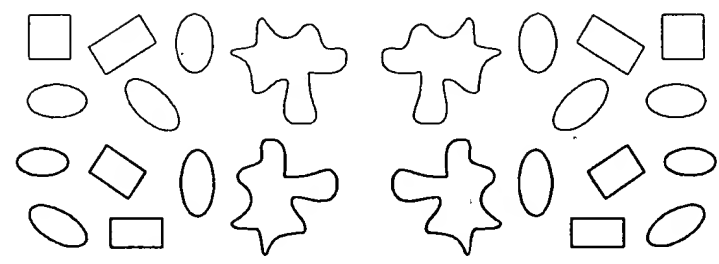
Figure 19



Original



LORA



Sobel

Figure 20

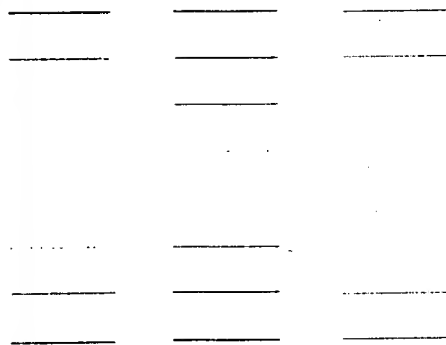
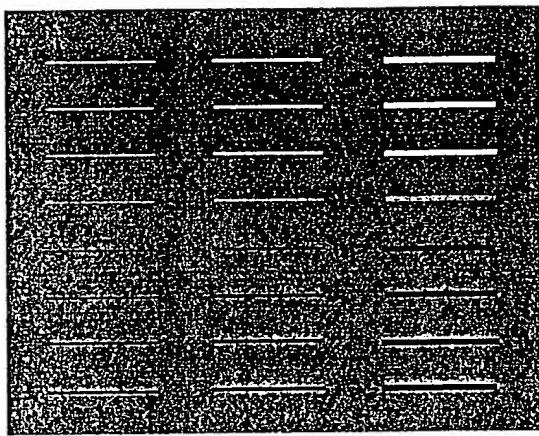
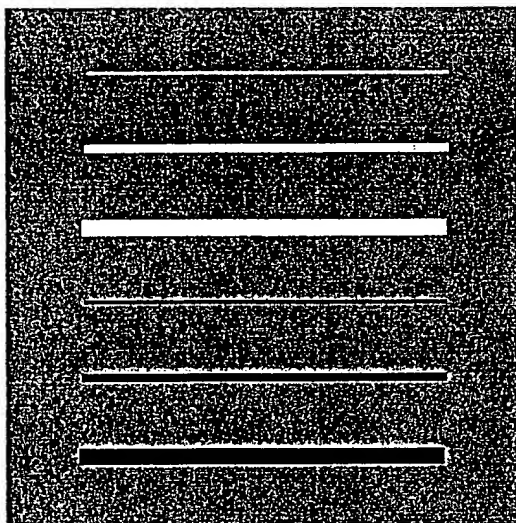
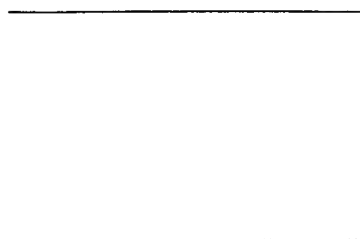


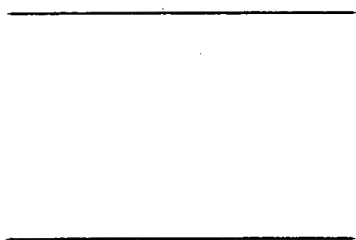
Figure 21



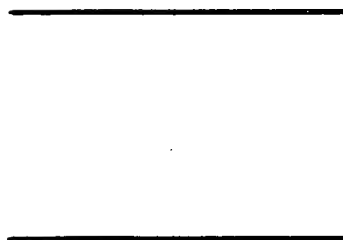
Original



LORA 2x2

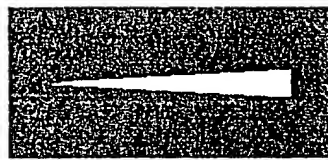


LORA 6x6



LORA 10x10

Figure 22



Original

LORA 2x2

LORA 6x6

LORA 10x10

Figure 23



Original



$\delta_3 = 0.81, 0 \leq |c_3| \leq |c_3|_{\max}$



$\delta_3 = 0.49, 0 \leq |c_3| \leq |c_3|_{\max}$



$\delta_3 = 0.49, 0.7|c_3|_{\max} \leq |c_3| \leq |c_3|_{\max}$

Figure 24

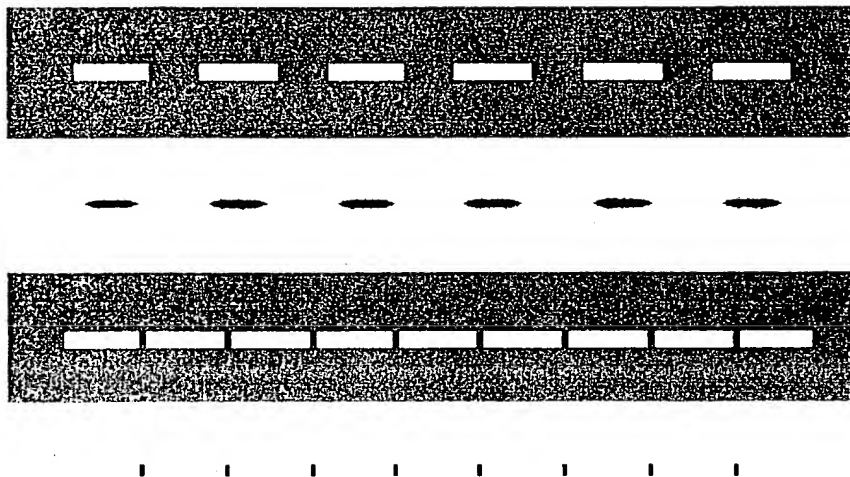
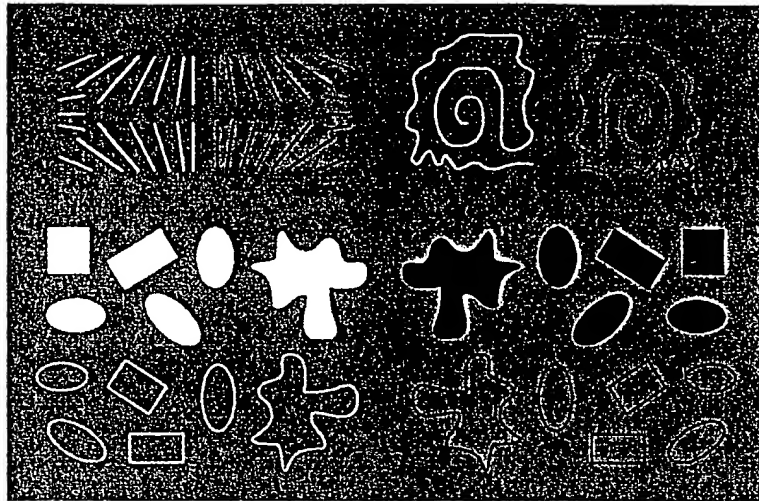
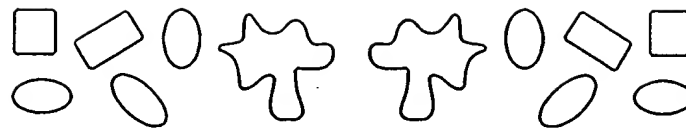


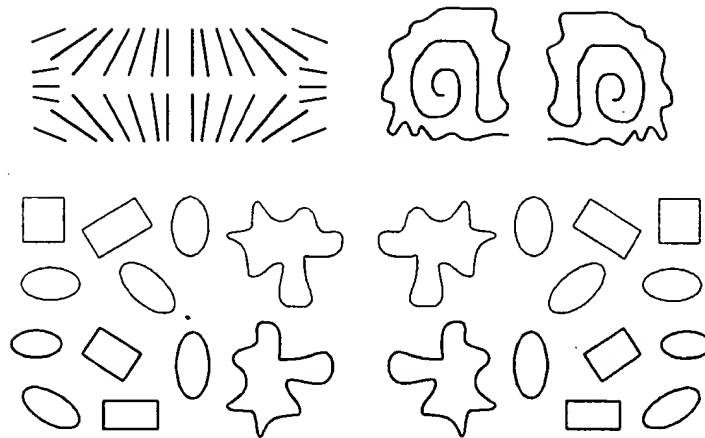
Figure 25



Original



LORA



Sobel

Figure 26

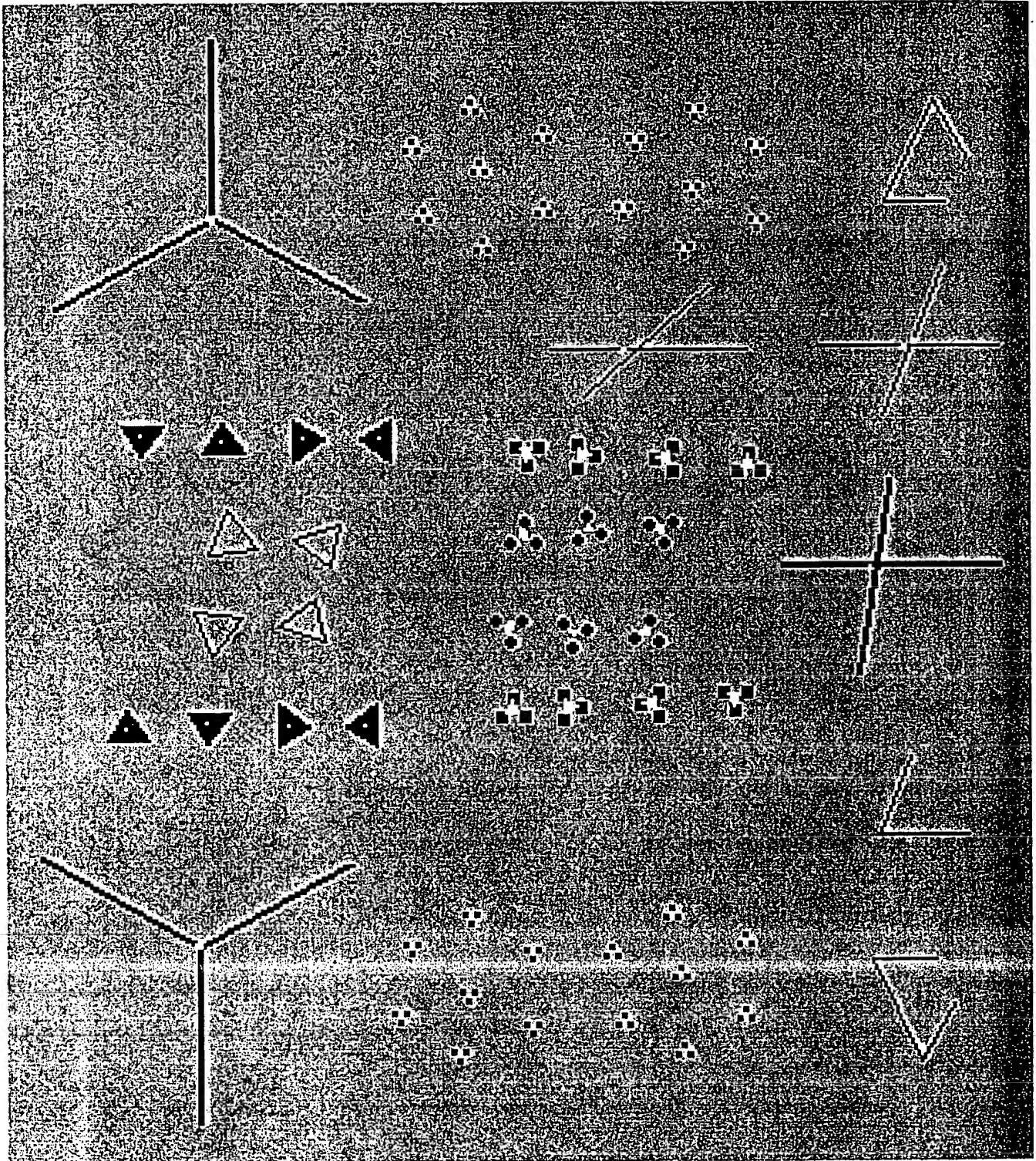


Figure 27

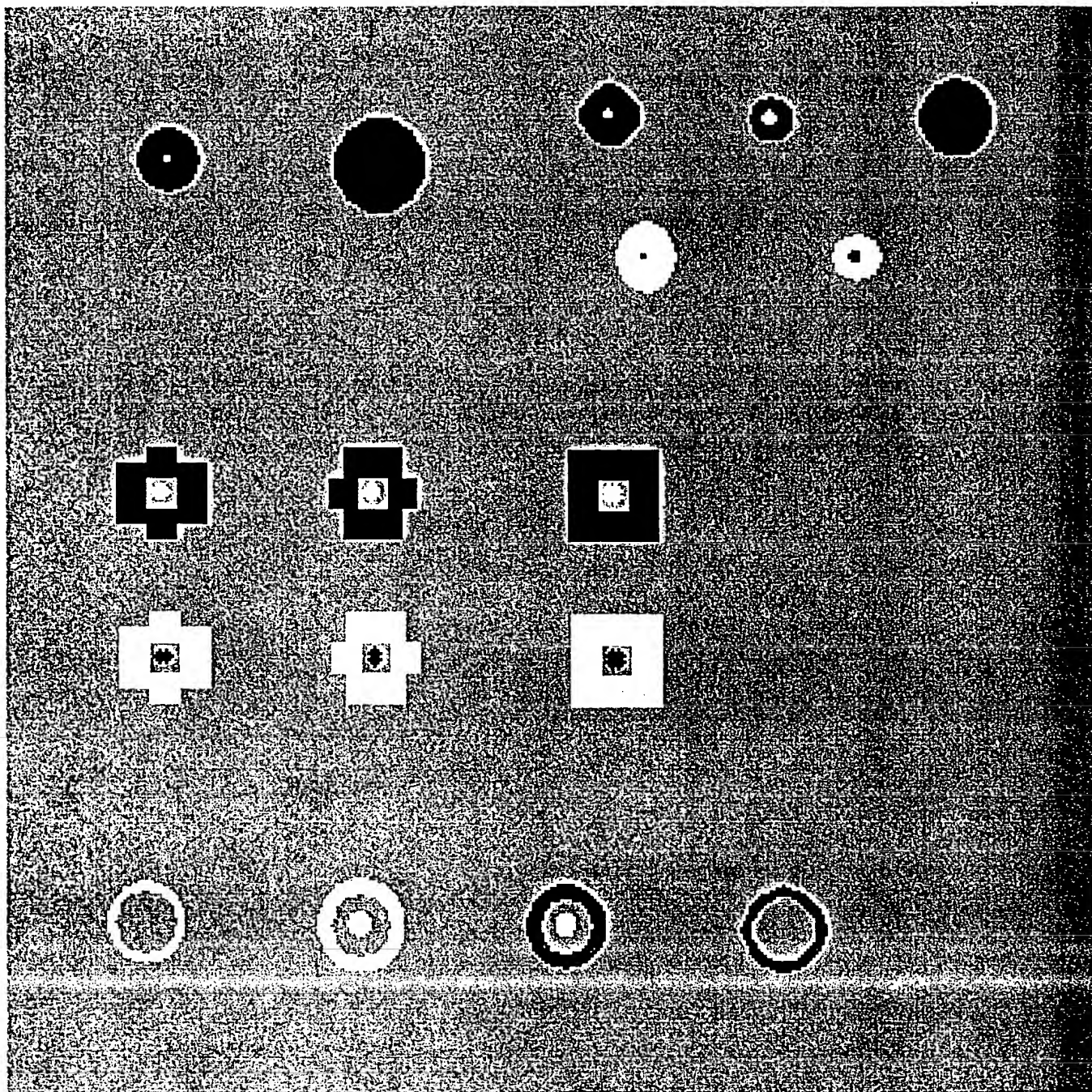


Figure 28